

Electronic Acknowledgement Receipt

EFS ID:	3050980
Application Number:	10574055
International Application Number:	
Confirmation Number:	9397
Title of Invention:	Methods for Enhancing the Analysis of Particle Detection
First Named Inventor/Applicant Name:	Robert Puskas
Customer Number:	21971
Filer:	Um Ping Peter Eng/Rose Ziegler
Filer Authorized By:	Um Ping Peter Eng
Attorney Docket Number:	31469-708.831
Receipt Date:	25-MAR-2008
Filing Date:	06-APR-2007
Time Stamp:	18:57:26
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	708-831letter.pdf	1023289 dfb8201157f5627a03ba0c9caca776937fe9833c	no	4

Warnings:

Information:

2	Information Disclosure Statement (IDS) Filed	708-831IDS.pdf	3653165	no	8
			7a34cea2214239202653bec6e635565ded750b10		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Foreign Reference	DE3720844.pdf	394387	no	5
			ec58d518b78cf2d6da4a87e29fc104e2fa5cd80		
Warnings:					
Information:					
4	Foreign Reference	WO-90-10876.PDF	1471589	no	30
			2ee470e281244d1ac6c964b3a752f1037a019bb9		
Warnings:					
Information:					
5	Foreign Reference	WO-99-55461.PDF	3929510	no	56
			392c41839b222256f0e3f47691efa19526a73e79		
Warnings:					
Information:					
6	NPL Documents	Z-Anazawa.PDF	501908	no	4
			3eb40d72c9df877f11f97a59713f2fbab7a6def1		
Warnings:					
Information:					
7	NPL Documents	Z-Becker.PDF	268692	no	7
			04406525bbf1b33bd81237aee8231d4175b1ce89		
Warnings:					
Information:					
8	NPL Documents	Z-Bieschke.PDF	673798	no	8
			593944d17eb4b38f816c69cc49437176f4d9827d		
Warnings:					
Information:					
9	NPL Documents	Z-Bouchon.PDF	643797	no	8
			8a669d642892bd52fc59b79b50130a3e05799eed		
Warnings:					
Information:					
10	NPL Documents	Z-Brinkmeier.PDF	1012278	no	9
			ecae62bb717b812724c27030fd4513058e185154		

Warnings:					
Information:					
11	NPL Documents	Z-Castro-Fluorescence.PDF	301432	no	4
			a25ae48394f5e1ad7c5364b2516e8fe7a1e8c6c		
Warnings:					
Information:					
12	NPL Documents	Z-Castro-Single-Molecule-De-tection-Application.PDF	414090	no	6
			fa938d278bc6036484a5e7db35f9527f8516d615		
Warnings:					
Information:					
13	NPL Documents	Z-Castro-Single-molecule-de-tection-specific-nucleic.PDF	531848	no	6
			f79d808d1713afe29feb47f875f745f8b2f5b052		
Warnings:					
Information:					
14	NPL Documents	Z-Castro-Single-molecule-el-ectrophoresis.PDF	980848	no	6
			dfa6afd3bfa470877be36f2c30df158900e82dfd		
Warnings:					
Information:					
15	NPL Documents	Z-Castro-Ultrasensitive.PDF	388056	no	5
			16e2a4b902b2f0e054e22d234c228df67dc6b3c3		
Warnings:					
Information:					
16	NPL Documents	Z-Chen.PDF	501177	no	7
			d3ba1faf45794a7aeb8542b8368946bbc9f6202d		
Warnings:					
Information:					
17	NPL Documents	Z-Cohen.PDF	390909	no	5
			154a73c0d755f873d816a284ad73869410cc19d2		
Warnings:					
Information:					
18	NPL Documents	Z-Colonna.PDF	1069344	no	11
			6fee46d234353c5149e9b9b197a4bb7e384df72		
Warnings:					
Information:					
19	NPL Documents	Z-Csiro.PDF	180031	no	3
			17a2eae80cd195cdfb00d3778ad3726520b4bc4		

Warnings:					
Information:					
20	NPL Documents	Z-Dovichi.PDF	1035991	no	8
			93b25187da2813af13215422fb1320e9f678a343		
Warnings:					
Information:					
21	NPL Documents	Z-Effenhauser.PDF	881911	no	8
			87d2a4a15f45f416301518de56750c7d3edc657e		
Warnings:					
Information:					
22	NPL Documents	Z-Etzioni.PDF	1304115	no	12
			843c11f187268fa53dbc2ba00ec8b42aa536effb		
Warnings:					
Information:					
23	NPL Documents	Z-Fister.PDF	930288	no	8
			6c8a7ee0c2e5fca78a3a8a8a50df190e2e76d7c7		
Warnings:					
Information:					
24	NPL Documents	Z-Ambrose-single.pdf	2649568	no	8
			2e73307d0626263deede99a0a61523da4aba17c6		
Warnings:					
Information:					
25	NPL Documents	Z-Gibot-Plasma.PDF	704140	no	10
			2cf8defe7891c97941afe4f27c7210072cba1742		
Warnings:					
Information:					
26	NPL Documents	Z-Gibot-Soluble.PDF	658310	no	10
			7a89fe3e799eeb7d61906cf5d9dd013f90bd6f67		
Warnings:					
Information:					
27	NPL Documents	Z-Glenn.PDF	135284	no	3
			22c85e7df21ff4d4675a9bf524c2d51a57a8d689		
Warnings:					
Information:					
28	NPL Documents	Z-Golde.PDF	987365	no	11
			03d3b65bdaed19be09b7dcd691fbc406389983fe		

Warnings:					
Information:					
29	NPL Documents	Z-Guenard.PDF	959927	no	9
			75b940cceb5ba1fe9f570d444ccf4522564f256d		
Warnings:					
Information:					
30	NPL Documents	Z-Haab-single-molecule-detection.PDF	1233559	no	10
			30484dadac2db5b219852162da614ae648455f6f		
Warnings:					
Information:					
31	NPL Documents	Z-Haab-single-molecule-fluorescence.PDF	701603	no	8
			b91668b6edfdd15ddf482549af4c5d8c768691dc		
Warnings:					
Information:					
32	NPL Documents	Z-Haugland.PDF	1141848	no	13
			a22579077c71df147e0ca6533cce02999c21f849		
Warnings:					
Information:					
33	NPL Documents	Z-Keller.PDF	831740	no	10
			b96e09f6b9c6fb86ed207e3a91139aab9eef2c9e		
Warnings:					
Information:					
34	NPL Documents	Z-LeCaptain.PDF	662343	no	7
			648605a026ff99514a59b8dc71dd46a2661a59e6		
Warnings:					
Information:					
35	NPL Documents	Z-Li.PDF	547727	no	8
			cabd682a43bc93819689cfa912ec4846aad3368d		
Warnings:					
Information:					
36	NPL Documents	Z-Loscher.PDF	353795	no	4
			303016490941289b016a823bbc00ee8f790bccc2		
Warnings:					
Information:					
37	NPL Documents	Z-Lucey.PDF	3704287	no	34
			dd45079be588f0eb8f79ea07e8e2c7527bd7a98f		

Warnings:					
Information:					
38	NPL Documents	Z-Ma.PDF	386397	no	6
			7c5d60c9dfc0170a7530c6e795ad8270fc42fec1		
Warnings:					
Information:					
39	NPL Documents	Z-Ma-High-Throughput.pdf	1109747	no	6
			9e8e547bcab28f3cf0273c9cb7ad70ad63ac87be		
Warnings:					
Information:					
40	NPL Documents	Z-Nguyen.PDF	525780	no	4
			090f3d4b49a66b5aae33cdea4279c1b832296fb7		
Warnings:					
Information:					
41	NPL Documents	Z-Peck.PDF	509308	no	7
			df162d64c8c9468984079fc5b7bfbfec76aa4169		
Warnings:					
Information:					
42	NPL Documents	Z-Sauer.PDF	390522	no	5
			ecc08b8a5d63baa5f548328ea3233d9a3b92d2b0		
Warnings:					
Information:					
43	NPL Documents	Z-Shera.PDF	355781	no	5
			6fd45949a073ce342369631fe61d6ed36daea32b		
Warnings:					
Information:					
44	NPL Documents	Z-Sidransky.PDF	1096870	no	11
			fb353230738f264d36ec990924525cb81f6aec3e		
Warnings:					
Information:					
45	NPL Documents	Z-Shortreed.PDF	1066460	no	8
			7c1fd39ad5893ddf3c8381b40a90c6173b6aa1c2		
Warnings:					
Information:					
46	NPL Documents	Z-Soper-Photon-burst.PDF	1181929	no	9
			0fe20ae317037a75f30234e41d73fd79f8d87699		

Warnings:					
Information:					
47	NPL Documents	Z-Soper-single-molecule.PDF	1035338	no	16
			b051eb1487db17ea2163056e75fce2e38f8b87e3		
Warnings:					
Information:					
48	NPL Documents	Z-Upatnieks.PDF	1543843	no	12
			747427d33a51eee36a934a2f455db4aa21b3f9a5		
Warnings:					
Information:					
49	NPL Documents	Z-Van-Orden.PDF	771724	no	8
			1c95e4372a220fd4c393573b61e73bb0d9c27718		
Warnings:					
Information:					
50	NPL Documents	Z-Wabuyele.PDF	930907	no	12
			82968df3d560fa6004173d4ceb5172530c2ab4b4		
Warnings:					
Information:					
51	NPL Documents	Z-Willneff.PDF	523811	no	7
			36005f9cb2e456e0f6d8fe9cc9825c45d7993531		
Warnings:					
Information:					
52	NPL Documents	Z-YEUNG.pdf	2788599	no	17
			cd8a24444e5b959156d9d2bb169773bce6ab6896		
Warnings:					
Information:					
53	NPL Documents	Z-Zhu.PDF	1329917	no	12
			f390462a9b63bed4e40d20cccc05779c7d18bd5b		
Warnings:					
Information:					
Total Files Size (in bytes):			53300882		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.